POWERED BY Dialog

Basic Patent (Number, Kind, Date): JP 57080087 A2 820519

PATENT FAMILY:

Japan (JP)

Patent (Number, Kind, Date): JP 57080087 A2 820519

DETECTING MEANS FOR OPERATION OF TYPEPRINTING HAMMER (English)

Patent Assignee: FUJITSU LTD

Author (Inventor): SATOU TADASHI

Priority (Number, Kind, Date): JP 80156522 A 801107 Applic (Number, Kind, Date): JP 80156522 A 801107 IPC: * B41J-009/00; B41J-007/96; B41J-029/46

JAPIO Reference No: * 060163M000161

Language of Document: Japanese

INPADOC/Family and Legal Status

© 2003 European Patent Office. All rights reserved. Dialog® File Number 345 Accession Number 3794333

10 実用新累出額公開

◎ 公開実用新案公報(U)

昭57—80087



61Int. Cl.3 H 01 R 9/09 4,'02

識別記号

厅内监理雷号 6468-5E 6918-5E

5463-5E

④公開 昭和57年(1982)5月18日

委查請求 未請求

Laid-open UM Publn. No.57-80087

(全 2 頁)

ᢒ□ネクタ

②実 原 昭55-157302

23/68

學出 顧 昭55(1980)11月5日

②考案者 渡辺昭

川崎市中原区上小田中1015番地

富士通株式会社内

©考 案 者 安藤郁弘

砂実用新菜登録請求の範囲

複数個の端子を有し、プリント板の穴に該端子 を挿入したのち半田付けして固定されるプリント 板用適付けコネクタにおいて、前記複数個の端子 のうちの両外側の2個の端子に仮止め用の手段を 證

X

川崎市中原区上小田中1015臺灣 富士通恭式会社内

⑫考 案 者 小山弘道

川崎市中原区上小田中1015番地

富士通株式会社内

②出 願 人 富士通株式会社

川崎市中原区上小田中1015番地

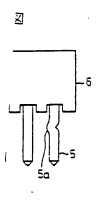
位代 理 人 弁理士 青木朗

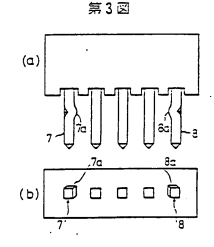
外3名

の正面図、第3図bはその下面図、第4図aは第 3の実施例の正面図、第4図bは第4図aのB-B線における断面図、第5図は第4の実施例の正 面図、第6図は第5図のVI-VI線における断面区、 第7図は第5の実施例の正面図である。

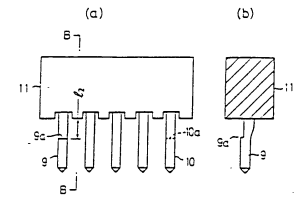
4. 5, 7, 8, 9, 10, 12, 13, 15, 16…端子、6,11,14…コネクタ本体、 4a, 5a, 7a, 8a…突出部、9a, 10a…段付 部、12・13a…バルジ。



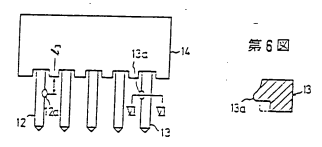




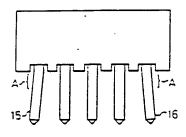
第4図



第5図



第7図



JAPANESE PATENT OFFICE PATENT JOURNAL

UTILITY MODEL NO. SHO(57)-80087

(51) Int. Cl. 3 H 01 R 9 09 4 02 23 68

Japanese Cl. 6468-5E 6918-5E 6468-5E

- (21) Application No. [Sho 55] 157302
- (22) Application Date: November 5, 1980
- (43) Publication Date: May 18, 1982
- (54) TITLE: Connector
- (72) All Inventors: Akira Watanabe, Ikuhiro Andoh, Hiromichi Koyama
- (71) Applicant: Fujitsu KK (Fujitsu Corp.)
- (74) Representative: Attorney at Law: Akira Aoki
- (57) Claims

This invention covers a connector with multiple terminals that after the terminals are inserted into receptive holes on a printed circuit board, the printed circuit board is fixed through soldering, and that two of the aforementioned terminals placed at the outermost location are equipped with a means for temporary retention.

Detailed Explanation of the Figures:

Figure 1 is an isometric view of an example of a conventional connector directly attached to a printed circuit board. Figure 2 is a front view of an example of this invention. Figure 3a shows a front view of the example in Figure 2. Figure 3b shows its bottom view, Figure 4a is a front view of one practical example of that shown in Figure 3. Figure 4b is the cross sectional view along line B-B on Figure 4a. Figure 5 is a front view of one practical example of that shown in Figure 4. Figure 6 is the cross sectional view along line VI-VI in Figure 5. Figure 7 is the front view of a practical example of that shown in Figure 5.

4, 5, 7, 8, 9, 10, 12, 13, 15, 16 Terminals 6, 11, 14 Connector Main Body 4a, 5a, 7a, 8a Projecting Section 9a, 10a Stepped Section 12a, 13a Bulge

Fujitsu

CERTIFICATE OF TRANSLATION

This is to certify that the foregoing translation from Japanese to English was made under my personal supervision by a qualified translator conversant with both these languages and that to the best of my knowledge and understanding it is a true and complete rendition of the corresponding original document.

Takashi Kozawa

Japan Communications

676 St. Clair, Suite 1900

Chicago. IL

Tel. 312 549-5569

Subscribed and sworn to before me, a Notary Public in and for Cook County, Illinois this 200 day of January, 1990.

"OFFICIAL SEAL"

Derroi Rierson, Jr.

Notary Public. State of Minor My Commission Express 7/9/92